

## Message Text

CONFIDENTIAL

PAGE 01 MADRID 04379 071613Z  
ACTION SS-25

INFO OCT-01 ISO-00 SSO-00 /026 W  
-----072016Z 099935 /63

R 071529Z JUN 77  
FM AMEMBASSY MADRID  
TO SECSTATE WASHDC 571

C O N F I D E N T I A L MADRID 4379

EXDIS

E.O. 11652: GDS  
TAGS: PARM, TECH, MNUC, ENRG, SP  
SUBJECT: NUCLEAR ENERGY: INTERNATIONAL FUEL CYCLE EVALUATION (INFCE)

REF: STATE 122509

1. EMBOFF HAS PERSONALLY DELIVERED COPIES OF REVISED INFCE TO FONMIN DIRECTOR TECHNICAL COOPERATION BARROSO, COMMISSIONER OF ENERGY MAGANA AND DIRECTOR OF JUNTA DE ENERGIA NUCLEAR PASCUAL. BARROSO AND MAGANA SAID THEY WOULD CONTACT EMBASSY AFTER THEY HAVE HAD TIME TO STUDY THE NEW PROPOSAL. PASCUAL SAID GOS IS INTERESTED IN THE PROJECT BUT THERE ARE SEVERAL POINTS IN THE PROPOSAL TO BE CLARIFIED. HE SAID GOS IS DEFINITELY INTERESTED IN TAKING PART IN THE INVESTIGATION OF SOUND MINING TECHNIQUES FOR RECOVERY OF LOWER GRADE URANIUM ORES. HE WILL LET US KNOW THROUGH THE FONMIN ANY OTHER PROPOSED RESEARCH OF SPECIFIC INTEREST TO SPAIN.

2. COMMENT ULTIMATE SPANISH POSITION ON PROPOSED INFCE WILL BE RESULT OF AARROSE, MAGANA AND PASCUAL REVIEWING REVISED VERSION AND COORDINATING THEIR OPINIONS. PASCUAL WILL BE KEY FACTOR SINCE JEN IS RESPONSIBLE FOR ALL NUCLEAR RESEARCH. EMBASSY WILL INFORM DEPARTMENT OF COORDINATED GOS POSITION ON INFCE  
CONFIDENTIAL

CONFIDENTIAL

PAGE 02 MADRID 04379 071613Z

AS SOON AS REPLY IS RECEIVED FROM FONMIN.

CONFIDENTIAL

NNN

## Message Attributes

**Automatic Decaptioning:** Z  
**Capture Date:** 01-Jan-1994 12:00:00 am  
**Channel Indicators:** n/a  
**Current Classification:** UNCLASSIFIED  
**Concepts:** REPORTS, NUCLEAR ENERGY, RESEARCH, URANIUM, NUCLEAR FUELS, MINING INDUSTRY, PEACE OBSERVATION MISSIONS, AIRSPACE VIOLATIONS  
**Control Number:** n/a  
**Copy:** SINGLE  
**Sent Date:** 07-Jun-1977 12:00:00 am  
**Decaption Date:** 22 May 2009  
**Decaption Note:** 25 YEAR REVIEW  
**Disposition Action:** RELEASED  
**Disposition Approved on Date:**  
**Disposition Case Number:** n/a  
**Disposition Comment:** 25 YEAR REVIEW  
**Disposition Date:** 22 May 2009  
**Disposition Event:**  
**Disposition History:** n/a  
**Disposition Reason:**  
**Disposition Remarks:**  
**Document Number:** 1977MADRID04379  
**Document Source:** CORE  
**Document Unique ID:** 00  
**Drafter:** n/a  
**Enclosure:** n/a  
**Executive Order:** GS  
**Errors:** N/A  
**Expiration:**  
**Film Number:** D770203-0045  
**Format:** TEL  
**From:** MADRID  
**Handling Restrictions:**  
**Image Path:**  
**ISecure:** 1  
**Legacy Key:** link1977/newtext/t19770683/aaaacybi.tel  
**Line Count:** 56  
**Litigation Code IDs:**  
**Litigation Codes:**  
**Litigation History:**  
**Locator:** TEXT ON-LINE, ON MICROFILM  
**Message ID:** a19dbf83-c288-dd11-92da-001cc4696bcc  
**Office:** ACTION SS  
**Original Classification:** CONFIDENTIAL  
**Original Handling Restrictions:** EXDIS  
**Original Previous Classification:** n/a  
**Original Previous Handling Restrictions:** n/a  
**Page Count:** 2  
**Previous Channel Indicators:** n/a  
**Previous Classification:** CONFIDENTIAL  
**Previous Handling Restrictions:** EXDIS  
**Reference:** 77 STATE 122509  
**Retention:** 0  
**Review Action:** RELEASED, APPROVED  
**Review Content Flags:**  
**Review Date:** 11-Mar-2005 12:00:00 am  
**Review Event:**  
**Review Exemptions:** n/a  
**Review Media Identifier:**  
**Review Release Date:** n/a  
**Review Release Event:** n/a  
**Review Transfer Date:**  
**Review Withdrawn Fields:** n/a  
**SAS ID:** 2251023  
**Secure:** OPEN  
**Status:** NATIVE  
**Subject:** NUCLEAR ENERGY: INTERNATIONAL FUEL CYCLE EVALUATION (INFCE)  
**TAGS:** PARM, TECH, MNUC, ENRG, PFOR, SP, EG, IS, INFCE, UN  
**To:** STATE  
**Type:** TE  
**vdkgvkey:** odb://SAS/SAS.dbo.SAS\_Docs/a19dbf83-c288-dd11-92da-001cc4696bcc  
**Review Markings:**  
Margaret P. Grafeld  
Declassified/Released  
US Department of State  
EO Systematic Review  
22 May 2009  
**Markings:** Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 22 May 2009